P. 15/20

## WHAT IS CLAIMED IS:

- 1. A projection device, comprising:
  - a microprocessor module for receiving a data signal including an image format file, a document format file, and a video format file to be converted into an output signal; and
  - a projector electrically connected to said microprocessor module for receiving said output signal.
- 2. The device according to claim 1, wherein said microprocessor module further comprising:
  - a data input device for receiving said data signal;
  - a data processing device electrically connected to said data input device for converting said data signal into said output signal; and
  - a signal output device electrically connected to said data processing device for providing said output signal to said projector.
- 3. The device according to claim 2, wherein said data input device comprises a network interface connector to be an input interface thereof.
- 4. The device according to claim 2, wherein said data input device comprises a serial port connector to be an input interface thereof.
- 5. The device according to claim 2, wherein said data input device comprises a universal serial bus connector to be an input interface thereof.
- 6. The device according to claim 2, wherein said data input device comprises an IEEE1394 connector to be an input interface thereof.
- 7. The device according to claim 2, wherein said data input device comprises a memory card slot to be an input interface thereof.
- 8. The device according to claim 2, wherein said data processing device further comprises:

- a main processor for processing said data signal:
- a main memory for storing a data temporarily; and
- an erasable memory for storing basic communication protocols and all drivers of elements on said microprocessor module.
- 9. The device according to claim 8, wherein the software operating system of said data processing device is Microsoft Windows CE.
- 10. The device according to claim 9, wherein the software operating system of said data processing device comprises a data processing software for processing Microsoft Office files and image files.
- 11. The device according to claim 2, wherein said data processing device further comprises a graphic processing unit (GPU) for processing a file having a digital video format.
- 12. The device according to claim 11, wherein said GPU provides a processing means for file formats including MPFG1, MPEG2, MPEG4, AVI, REAL MEDIA, and QUICKTIME MOVIE.
- 13. The device according to claim 2, wherein said signal output device further comprises an audio-visual output module for transferring said output signal to said projector.
- 14. The device according to claim 1, wherein said microprocessor module further comprises a GPIO connector electrically connected to a peripheral device.
- 15. The device according to claim 1, wherein said microprocessor module further comprises an IR device for receiving an IR control signal.
- 16. A projection device with a microprocessor module, comprising:
  - a memory card device for being inserted therein by a memory card to provide a data signal including an image format file, a document format file, and a video format file;

- a microprocessor module for receiving said data signal to be converted into an output signal; and
- a projector electrically connected to said microprocessor module for receiving said output signal.
- 17. The device according to claim 16, wherein said microprocessor modulc further comprises:
  - a data input device for receiving said data signal;
  - a data processing device electrically connected to said data input device for converting said data signal into said output signal; and
  - a signal output device electrically connected to said data processing device for providing said output signal to said projector.
- 18. The device according to claim 17, wherein said data processing device further comprises:
  - a main processor for processing said data signal;
  - a main memory for storing a data temporarily, and
  - an erasable memory for storing basic communication protocols and all drivers of elements on said microprocessor module.
- 19. The device according to claim 17, wherein said data processing device further comprises a graphic process unit (GPU) for processing video format files.
- 20. The device according to claim 17, wherein said signal output device further comprises an audio-visual output module for transferring said output signal to said projector.